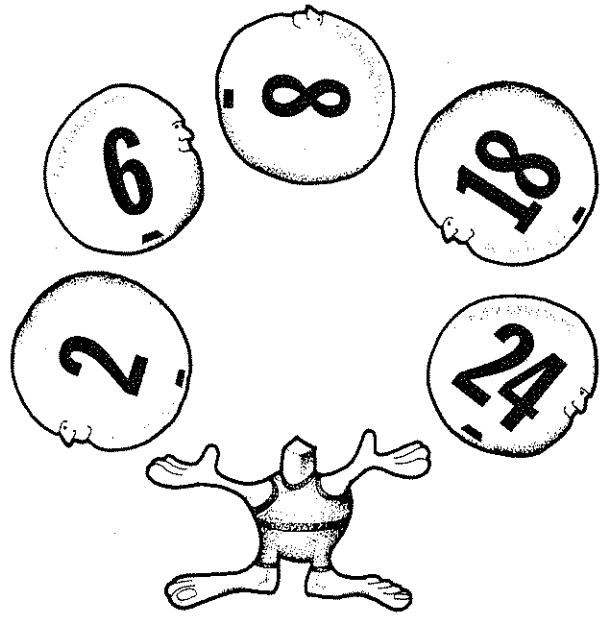


Name _____

Number Juggle 6

Use as many of the numbers (2, 6, 8, 18, 24) as you can with any of the signs +, -, x, ÷, () to make true equations. Try to use all five faces in each equation. Cross out faces that can't be used. Each crossed out face is one point. Try for low score.

Score _____



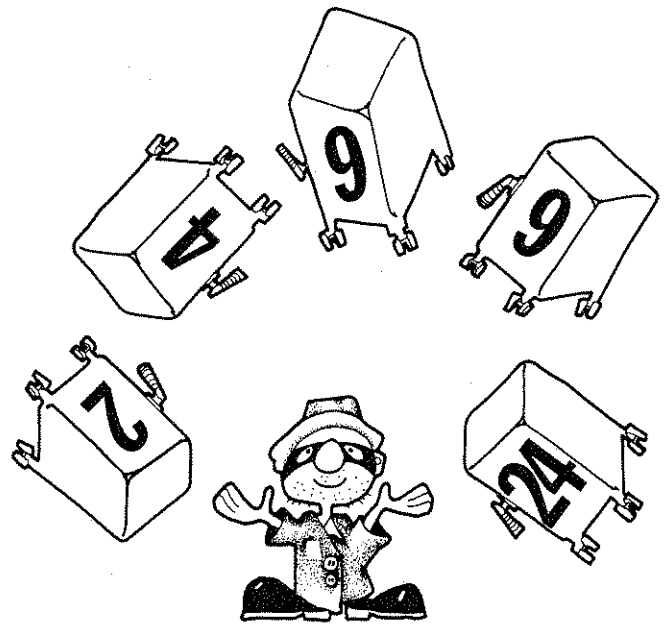
○ ○ ○ ○ ○ = 1	○ ○ ○ ○ ○ = 7
○ ○ ○ ○ ○ = 2	○ ○ ○ ○ ○ = 8
○ ○ ○ ○ ○ = 3	○ ○ ○ ○ ○ = 9
○ ○ ○ ○ ○ = 4	○ ○ ○ ○ ○ = 10
○ ○ ○ ○ ○ = 5	○ ○ ○ ○ ○ = 11
○ ○ ○ ○ ○ = 6	○ ○ ○ ○ ○ = 12





























































Name _____

Number Juggle 7

Use as many of the numbers (2, 4, 9, 9, 24) as you can with any of the signs +, -, x, ÷, () to make true equations. Try to use all five safes in each equation. Cross out safes that can't be used. Each crossed out safe is one point. Try for low score.

Score _____



     = 1	     = 7
     = 2	     = 8
     = 3	     = 9
     = 4	     = 10
     = 5	     = 11
     = 6	     = 12





























































Name _____

Number Juggle 8

Use as many of the numbers (1, 6, 6, 7, 8) as you can with any of the signs +, -, x, ÷, () to make true equations. Try to use all five tubs in each equation. Cross out tubs that can't be used. Each crossed out tub is one point. Try for low score.



Score _____

     = 1	     = 7
     = 2	     = 8
     = 3	     = 9
     = 4	     = 10
     = 5	     = 11
     = 6	     = 12